



RRRE: EXTERNAL: work completed today, schedule of work for Sunday and Monday  
Bath, Bill

to:

Matsushita, Gene S

09/16/2012 10:33 AM

Cc:

Mary Queitzsch, Harry Craig, Christy Brown, "Goins, Doug", "Matsushita, Gene S",  
"Owens, Brad W", "Lynden Peters (Lynden.Peters@arcadis-us.com)"

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From: "Bath, Bill" <bill.bath@lmco.com> Sort List...

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Cc: Mary Queitzsch/R10/USEPA/US@EPA, Harry Craig/R10/USEPA/US@EPA, Christy Brown/R10/USEPA/US@EPA, "Goins, Doug" <doug.goins@lmco.com>, "Matsushita, Gene S" <gene.s.matsushita@lmco.com>, "Owens, Brad W" <brad.w.owens@lmco.com>, "Lynden Peters (Lynden.Peters@arcadis-us.com)" <Lynden.Peters@arcadis-us.com>

On Saturday, extractive lab samples were taken at the RCRA landfill sump (2 samples) and the breathing zone sample outside the middle vent at the RCRA landfill. Arcadis attempted to measure gas flow on the middle vent at the RCRA landfill, but did not measure any gas flow, and did some instrument readings on the sample port for H&S purposes. We all concluded that these were just "dead air" samples from within the manifold because there was not positive gas flow through the manifold (for example, HCN was < 1ppm, which is inconsistent with previous down-vent samples). There were no notable gas readings outside of the vents anywhere; however, initial approach to the vent was in level B.

Today's plan is to take extractive lab samples from within the RCRA vents. Tomorrow's plan is to take extractive lab samples at SAP-prescribed locations along the RCRA fenceline and begin screening at the CERCLA landfill area.

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**From:** Linda Meyer [<mailto:Meyer.Linda@epamail.epa.gov>]  
**Sent:** Saturday, September 15, 2012 9:13 PM  
**To:** Bath, Bill  
**Cc:** Mary Queitzsch; Harry Craig; Christy Brown  
**Subject:** EXTERNAL: work completed today, schedule of work for Sunday and Monday

Hi Bill - thanks for the clarification on molasses treatment.  
Can you please summarize what was completed today for field work today and any HCN/ constituent detects and general location.  
Also, can you summarize what work is anticipated for Sunday and Monday. Thanks!

Linda Meyer  
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